

Technical datasheet

Drawn up on: 24/07/12

Version: 08

Cancels and replaces previous versions

GEBATOUT 2

USAGE

Paste containing mineral fillers and synthetic polymers for leaktightness of metal threads, tap connectors, valves, pressure gauges, etc.

- S Used in heating and plumbing for leaktightness of any threaded metal part (valves, taps, pressure gauges, pipes)
- S Use our GEBETANCHE range instead for leaktightness of gas and chemicals under high pressure (> 5 bars) and at high temperatures (up to 150 ℃).

Labels and accreditation

Compliance with standard EN 751-2 Compliance with drinking water:

- § BS 6920 Wqc M 103891
- S Compliance with French positive lists in force: 07 CLP NY 003

Characteristics

| Appearance | Green paste |
|---|--|
| Density | 1.52 – 1.58 |
| Withstands temperature of | 135℃ |
| Withstands hydraulic pressure of (together with our linen binder) | >200 bars on connectors of 1" (26x34) |
| Properties | Recommended for drinking water Used with binder for hot and cold water Used alone for gases such as natural gas or steam under slight pressure (2 to 4 bars depending on the connectors and regulations in force in each country) Not suitable for oxygen: use GEB PTFE tape for oxygen Does not dry out and does not harden enabling the assembly to be easily dismantled Protects threads from corrosion |

Application

Preparation

S Clean the connectors with ketonic solvent

Instructions for use

- S Coat the male part of the connector. Depending on the application, roll the binder around the connector or not as the case may be, in the sense of the screw, and smooth it out with your finger so that the product is well impregnated. Apply a second coating of GEBATOUT 2 (in the case of use of the binder) and screw on the female part
- S Pressure can be applied immediately.



www.geb.fr

Amount

S Depends on the existence of any clearance between the threads

Cleaning the equipment

S Ketonic solvent or ethyl acetate

Tip

Depending on the clearance and the state of the connector, use more binder and tighten more.

Storage

Keep at a temperature of between -5 $^{\circ}$ C and +35 $^{\circ}$ C. At 20 $^{\circ}$ C, the product closed in its original packaging keeps for 10 years.

Observations

Prolonged storage at high temperatures can result in slight decantation, which does not modify product characteristics at all. In this case, make the product uniform again.

The safety datasheet is available at www.quickfds.com. The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use.

This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check that you have the latest version before use.



www.geb.fr